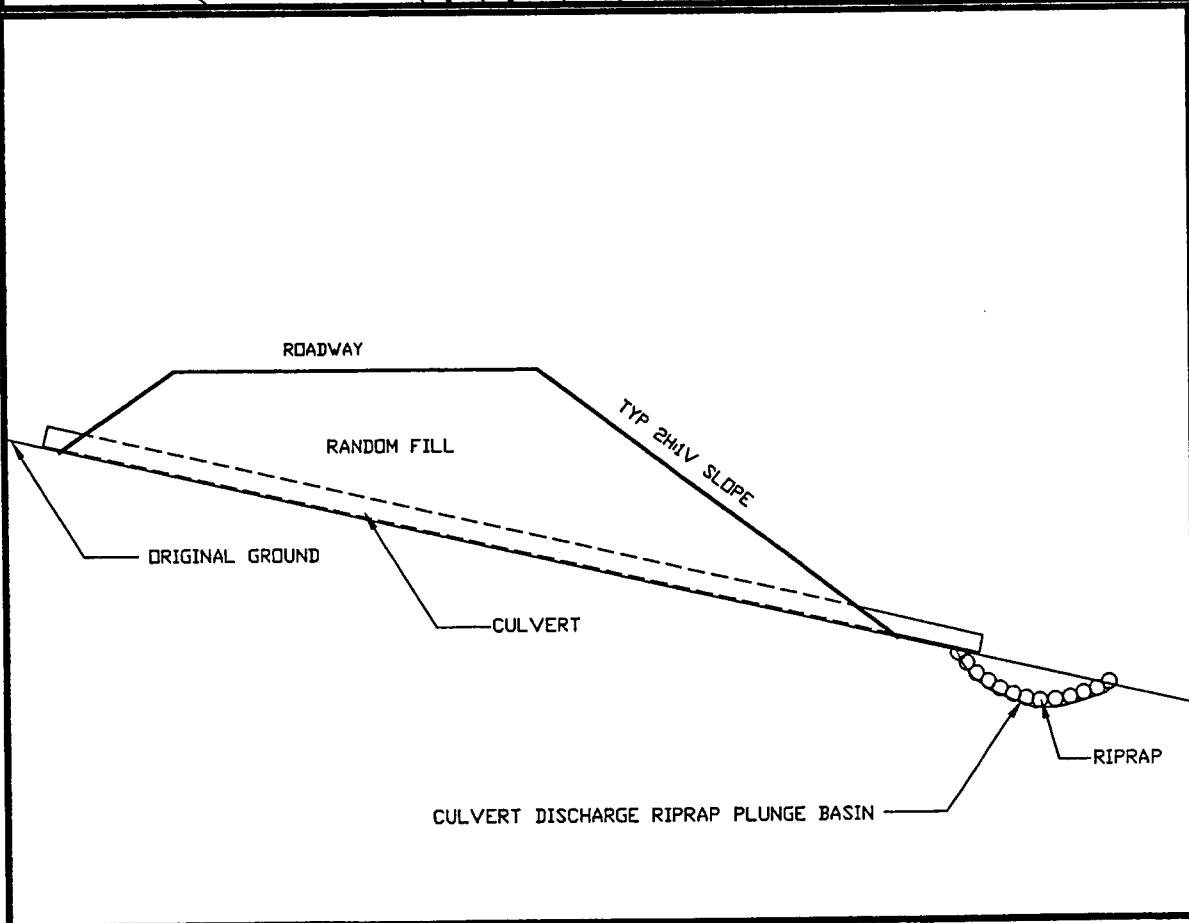
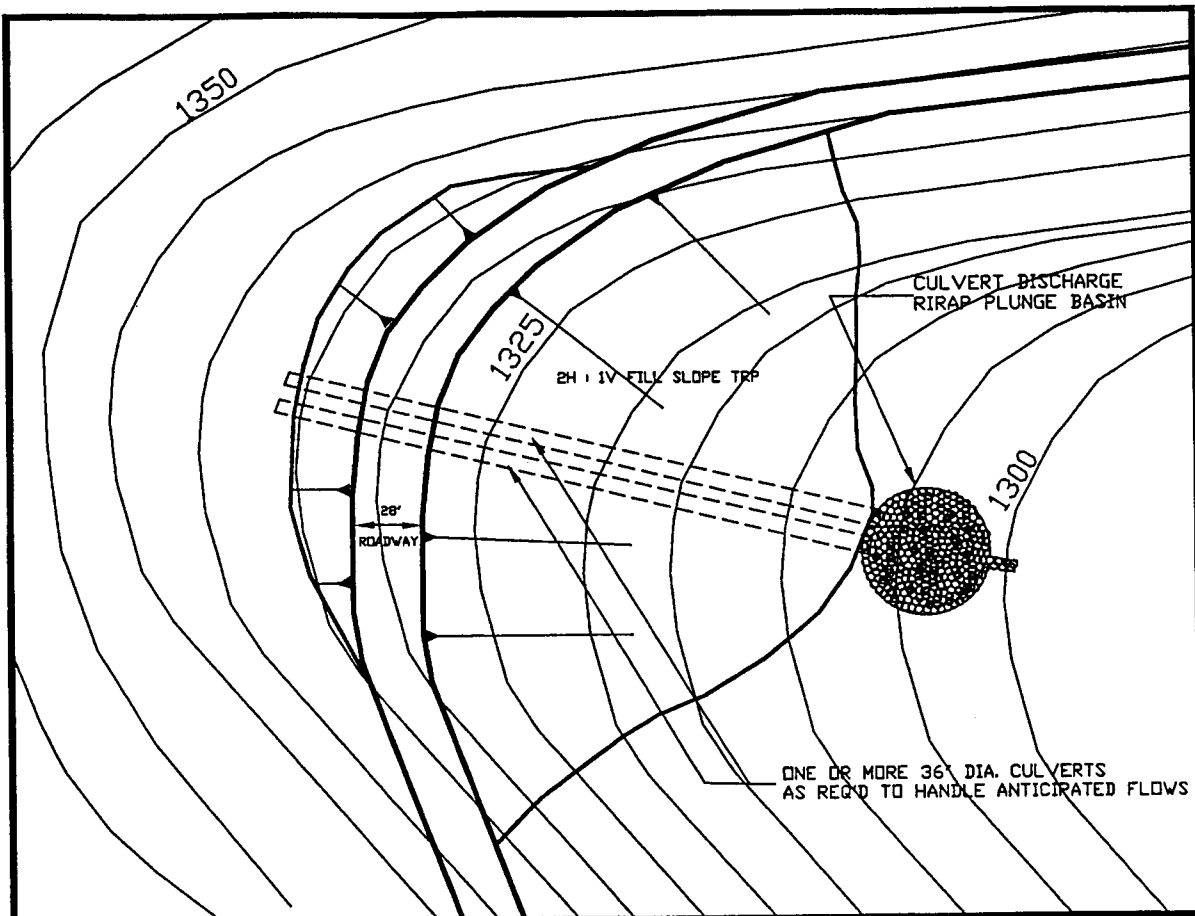


## TYPICAL DIVERSION CHANNEL CROSS SECTION NTS

**NOTE: H (Depth) and B (Width) as required to meet grade and capacity requirements for channel.**

FAIRBANKS GOLD MINING, INC.	PROJECT TRUE NORTH	TITLE TYPICAL DIVERSION CHANNEL CROSS SECTION DATE 3/24/00 FIGURE 1
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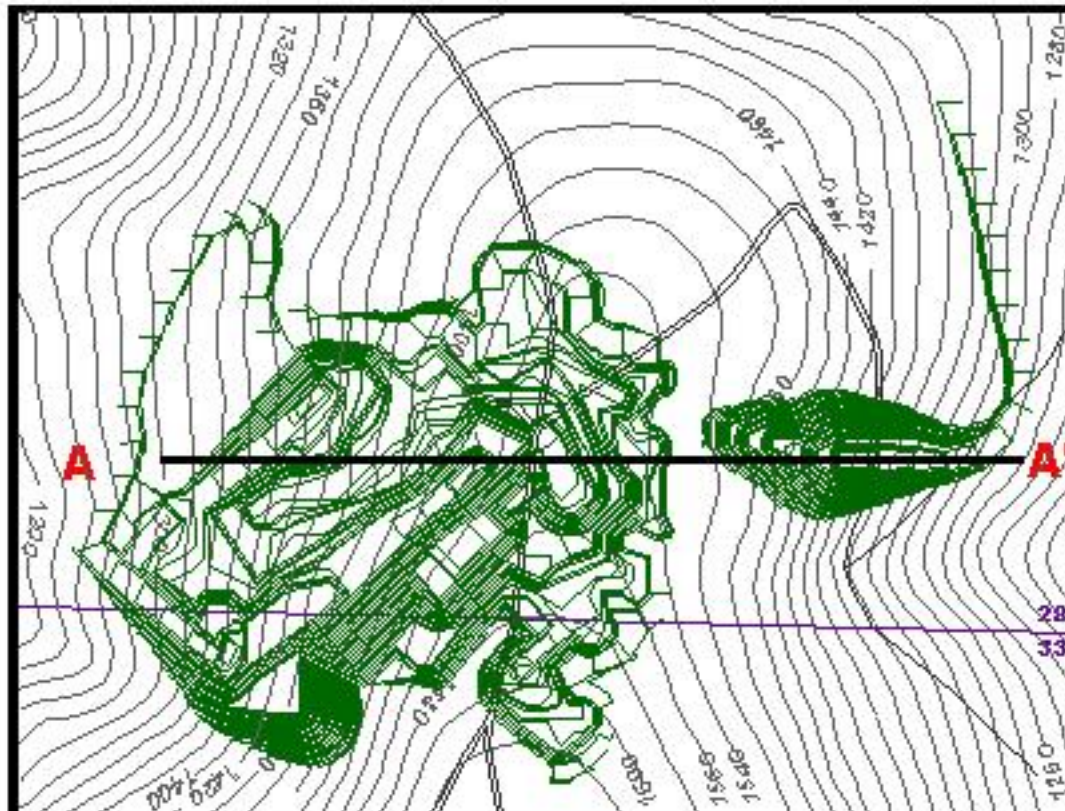


FAIRBANKS GOLD MINING INC.

PROJECT  
TRUE NORTH PROJECT  
FIGURE 2

TITLE  
TYPICAL CULVERT  
INSTALLATION  
DATE  
MARCH 1, 2000

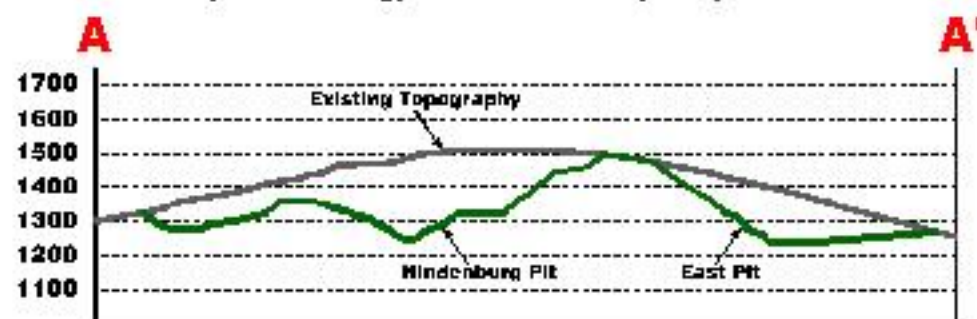




**21 Mtons  
(Hindenburg)**

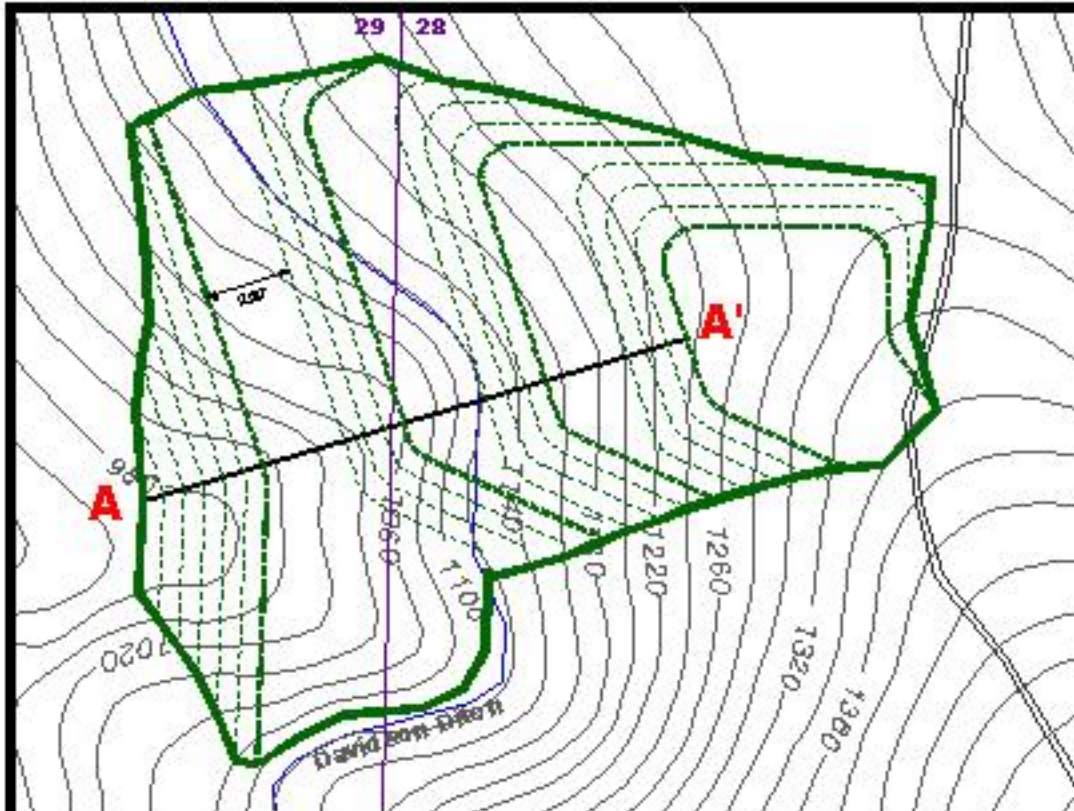
**2 Mtons  
(East)**

**1"=500'**



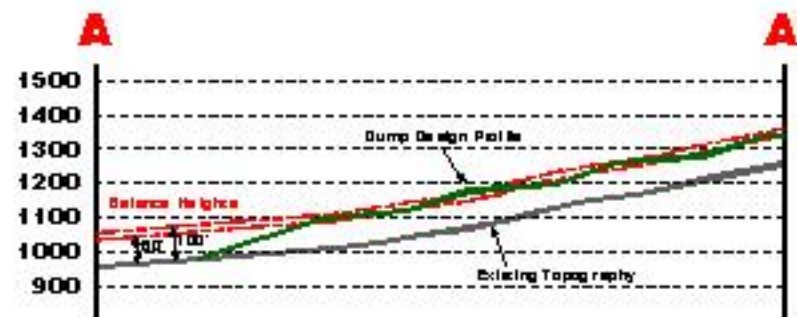
**True North Project  
Reserve Pit Profile**

**Figure 4**



**9,500 Ktons**

1" = 400'



## True North Project Spruce Creek Dump Design

Figure 5